



**National  
Aeronautical  
Laboratory**

**Documentation Sheet**

**Document Classification**

RESTRICTED

**Title** : DESCRIPTION OF SOFTWARE FOR  
DUAL BASE LINE AVRA SYSTEM

**Document No.**

PD MT 9203

**Date of issue:** Feb. 1992

**Author(s)** : H LEELAVATHI

**Contents**

16 pages

**Division** : Materials Science

**No. of copies:** 5

**External  
participation** : Nil

**NAL Project No.**

MT-8-322

**Sponsor** : --

**Sponsor's Project No.**

**Approval** :  (J.P. PICHAMUTHU)

**Remarks** : --

**Keywords** : Software, Visibility

**Abstract** : Dual base line AVRA (AVRA MK II) system is a transmissometer system for measuring the runway visual range (RVR) and Meteorological visibility (MV) satisfying the visibility range requirements for all categories of aircraft landing operations (Cat II, Cat IIIa and Cat IIIb). This document describes the software for this system. Flowcharts designed for this system are also included.